# **Text Block Attributes - Line Stacking Strategy**

### Line Stacking Strategies: line-height

This text is formatted using line-height stacking strategy. The font size is 12 points, and the line height is 1.2; this should yield approx. 15 pt line spacing. Insertions of **big font** should result in extra inter-line space in order to account for higher content.

### Line Stacking Strategies: font-height

This text is formatted using a font-height line stacking strategy. The font size is 12 points, and the line height is 1.2. Unlike in the above example, insertions of **DIG font** should not interrupt the steady flow of the lines in the text: the line separation should always remain the same (14.4 points).

## Line Stacking Strategies: max-height

I.

This text is formatted using a max-height line stacking strategy (a default strategy). The font size is still 12 points and the line height is 1.2, but the effective line height is determined by the tallest ascenders/deepest descenders for all glyphs present in the line.

That's why we expect that the inclusion of **big font** will result in extra space around the corresponding line. The line spacing between the 12-point lines should resemble that of the first example above. The presence of [superscripts] or [subscripts] shall have no impact on the separation between lines: this behavior is specified by the property line-height-shift-adjustment="disregard-shifts".

#### II.

This text is formatted similar to the text before - using a max-height line stacking strategy. The font size is still 12 points and the line height is 1.2, but the effective line height is determined by the tallest ascenders/deepest descenders for all glyphs present in the line. That's why we expect that the inclusion of **big font** will result in extra space around the corresponding line. The line spacing between the 12-point lines should resemble that of the first example above. Unlike in the previous example, [superscripts] and [subscripts] do influence the separation between lines: this behavior is specified by the property line-height-shift-adjustment="consider-shifts".